## August 8, 2021

#### **GENERAL INFORMATION**

Mailing Address: University of Colorado Denver Google Scholar:

P.O. Box 173364 h-index = 20Denver, CO i10-index = 26

80217-3364 2547 citations (1985 since 2016)

45 peer reviewed journal articles

Telephone(303) 315-17226 first author (5 corresponding author)E-mailaudrey.hendricks@ucdenver.edu1 co-first author and corresponding authorWebsitehttp://audreyhendricks.com3 senior author (2 corresponding author)

Github https://github.com/hendriau

#### **CURRENT INTERESTS**

I am a statistical geneticist and biostatistician interested in the complex nature of human health and disease. My research spans a variety of health and disease projects including work in large scale genetic, methylation, metabolomic, and expression studies as well as more focused functional and model organism research. Recent applied and collaborative projects include understanding the mechanisms and mediators behind successful nutrition interventions in children and adults. My recent methodological work focuses on developing methods and user-friendly software to increase the utility and equity of publicly available genetic data, especially for diverse and under-represented ancestral populations. I am proud to mentor many amazing graduate students and to have an active and dynamic undergraduate research group.

#### **KEY WORDS**

Statistics, biostatistics, genetics, 'omics, obesity, face shape, big data, nutrition

#### **EDUCATION**

Visiting Postdoctoral Fellow (Sept. 2012-Aug. 2013); **Broad Institute of MIT and Harvard** & **Massachusetts General Hospital**; Assistant Professor of Medicine for Harvard Medical School-Diabetes Unit, Jose Florez

Statistical Genetics Postdoctoral Fellow (Sept. 2011-Aug. 2013); **Wellcome Trust Sanger Institute, Cambridge University**; *Head of Human Genetics & Metabolic Disease Group Leader, Inês Barroso*; *Analytical Genomics of Complex Traits Group Leader, Eleftheria Zeggini* 

Ph.D in Biostatistics (2012); **Boston University**, Graduate School of Arts and Sciences Dissertation: "Exploration of Gene Region Simulation, Correction for Multiple Testing, and Summary Methods"; Thesis Advisor: Kathryn L. Lunetta, PhD

B.A. in Economics (2002); University of Colorado Boulder, College of Arts and Sciences; Magna Cum Laude

B.A. in Music (2002); University of Colorado Boulder, College of Music

#### Diversity, Inclusion, and Equity Training and Service

Member of Justice, Equity, Diversity, and Inclusion (JEDI) committee for the Western North American Region (WNAR) of the Biometrics Society (2021 – present)

Equity Certificate Program, 2 out of 4 Modules, From Bystander to Active Allyship and Leading through an Equity Lens (Spring 2021)

#### PROFESSIONAL POSITIONS

#### **Primary Appointment**

Associate Professor – Department of Mathematical and Statistical Sciences, University of Colorado Denver (Sept. 2020 – Present)

Assistant Professor –Department of Mathematical and Statistical Sciences, University of Colorado Denver (Aug. 2013 – Aug. 2020)

#### **Other Roles**

Faculty, Human Medical Genetics Program, University of Colorado Anschutz Medical Campus (Oct. 2013 – Present)

Associate Professor – secondary appointment, Department of Biostatistics and Informatics, University of Colorado School of Public Health (Sept. 2020 – Present)

Associate Professor – secondary appointment, Colorado Center for Personalized Medicine, University of Colorado Anschutz Medical Campus (Sep. 2020 – Present)

Assistant Professor – secondary appointment, Department of Biostatistics and Informatics, University of Colorado School of Public Health (Oct. 2013 – Aug. 2020)

Assistant Professor – secondary appointment, Colorado Center for Personalized Medicine, University of Colorado Anschutz Medical Campus (Sep. 2018 – Aug. 2020)

#### **Previous**

Scientific Advisory Board, Human Code, (April 2017-Feb. 2018)

Consultant, Statistical Genetics, Wellcome Trust Sanger Institute (Aug. 2013-Dec. 2017)

Head of Human Genetics & Metabolic Disease Group Leader, Inês Barroso

Statistical Genetics Consultant for NHLBI Framingham Heart Study (March 2010-Aug. 2011)

Associate Dir. and Scientific Dir. of SHARe Project, Framingham Heart Study, NHLBI, Christopher O'Donnell Director, Framingham Heart Study, NHLBI, Daniel Levy

#### AWARDS AND FELLOWSHIPS

2020	College of Liberal Arts and Sciences Excellence in Teaching Award (3 given per year),
	University of Colorado Denver
2019	College of Liberal Arts and Sciences Excellence in Research Award (3 given per year),
	University of Colorado Denver
2018	NIH Big Data Innovation Lab in Single Cell Dynamics Attendee (30 early career investigators
	chosen to attend), Bend, Oregon
2013, '14, '19	Young Upwardly Mobile Professors Award, University of Colorado - Denver
2012	Stellar Abstract Award, Program in Quantitative Genomics (PQG) Conference, Harvard School
	of Public Health
2011	Outstanding Advisor Award, FSILG, MIT
2008	Statistics in Epidemiology Travel Award to the American Statistical Associations Joint
	Statistical Meeting
2008	Boston University Women Graduates' Club Scholarship
2007	Kappa Alpha Theta Betty B. & James B. Lambert Foundation Scholarship
2007	Induction into Mu Sigma Rho, National Honor Society for Statistics
2005-2007	NIGMS Training Grant in Biostatistics, Boston University

2002 Magna Cum Laude in Economics, University of Colorado: In recognition of overall academic

study and completion of Honors Thesis

1997-2002 Dean's List, University of Colorado

2000 International Study Abroad Merit Scholarship, Boulder, Colorado

1999 Winnifred Dick Ingals Scholarship, Denver, Colorado

1998 Dean's Scholarship, University of Colorado

## **PUBLICATIONS** (in descending chronological order; students/mentees#)

- 1. Arriaga-MacKenzie IS, Matesi G, Chen S, Ronco A, Marker KM, Hall JR, Scherenberg R, Khajeh-Sharafabadi M, Wu Y, Gignoux CR, Null M, **Hendricks AE**. Summix: A method for detecting and adjusting for population structure in genetic summary data. *Am J Hum Genet* **2021** 108, 1270-1282
- 2. Young AE, Kemp JF, Uhlson C, Westcott JL, Ali SA, Saleem S, Garces A, Figueroa L, Somannavar MS, Goudar SS, Hambidge MK, **Hendricks AE**, Krebs NF. Improved first trimester maternal iodine status with preconception supplementation: The Women First Trial. *Matern Child Nutr*, **2021** e13204.
- 3. Yilmaz F, Null M, Astling D, Yu HC, Cole J, Santorico SA, Hallgrimsson B, Manyama M, Spritz RA, **Hendricks AE**, Shaikh TH. Genome-wide copy number variations in a large cohort of bantu African children. *BMC Med Genomics* **2021** 14, 129.
- 4. Sutliff AK, Saint-Cyr M, **Hendricks AE**, Chen SS, Doenges KA, Quinn K, Westcott J, Tang M, Borengasser SJ, Reisdorph RM, Campbell WW, Krebs NF, Reisdorph NA. Lipidomics-Based Comparison of Molecular Compositions of Green, Yellow, and Red Bell Peppers. *Metabolites* **2021.** 11. DOI: 10.3390/metabo11040241 (PMCID: PMC8070949)
- 5. Tang M, Weaver NE<sup>#</sup>, Berman LM, Brown LD, **Hendricks AE**, Krebs NF. Different Blood Metabolomics Profiles in Infants Consuming a Meat- or Dairy-Based Complementary Diet. *Nutrients* **2021**. 13, 388. https://doi.org/10.3390/nu13020388
- Okpara C<sup>#</sup>, Hendricks AE, Cobb L. Beyond Aggravating and Mitigating Factors: The Analysis of Colorado's Death Penalty Cases (1999-2010). *Justice Evaluation Journal*, 2021. DOI: 10.1080/24751979.2021.1877090
- 7. Hall L<sup>#</sup> and **Hendricks AE**. High-throughput analysis suggests differences in journal false discovery rate by subject area and impact factor but not open access status. *BMC Bioinformatics*. **2020**.
- 8. Marenne G, **Hendricks AE**, Perdikari A, Bounds R, Payne F, Keogh JM, Lelliott CJ, Henning E, Pathan S, Ashford S, Bochukova EG, Mistry V, Daly A, Hayward C, Interval, UK10K Consortium, Wareham NJ, O'Rahilly S, Langenberg C, Wheeler E, Zeggini E, Farooqi IS, Barroso I. (2020). Exome Sequencing Identifies Genes and Gene Sets Contributing to Severe Childhood Obesity, Linking PHIP Variants to Repressed POMC Transcription. *Cell Metab* **31**(6): 1107-1119 e1112, **2020**.
- 9. Reisdorph NA, **Hendricks AE**, Tang M, Doenges KA, Reisdorph RM, Tooker BC, Quinn K, Borengasser SJ, Nkrumah-Elie Y, Frank DN, Campbell WW, Krebs NF. Nutrimetabolomics reveals food-specific compounds in urine of adults consuming a DASH-style diet. *Sci Rep* 10(1): 1157, **2020**. (PMCID: PMC6981146)
- 10. Gilley SP, Weaver NE\*, Sticca EL\*, Jambal P, Palacios A, Kerns ME, Anand P, Kemp JF, Westcott JE, Figueroa L, Garcés AL, Ali SA, Pasha O, Saleem S, Hambidge KM, Hendricks AE, Krebs NF, Borengasser SJ. Longitudinal Changes of One Carbon Metabolites and Amino Acid Concentrations during Pregnancy in the Women First Maternal Nutrition Trial. *Current Developments in Nutrition*, 2020. <a href="https://doi.org/10.1093/cdn/nzz132">https://doi.org/10.1093/cdn/nzz132</a>
- 11. Kordas G, Rudra P, **Hendricks A**, Saba L, Kechris K. Insight into genetic regulation of miRNA in mouse brain. *BMC Genomics*, **2019**.
- 12. Tang M, Frank DN, Tshefu A, Lokangaka A, Goudar SS, Dhaded SM, Somannavar MS, **Hendricks AE**, Ir D, Robertson CE, Kemp JF, Lander RL, Westcott JE, Hambidge KM, Krebs NF. Different Gut Microbial Profiles in Sub-Saharan African and South Asian Women of Childbearing Age Are Primarily Associated with Dietary Intakes. *Frontiers in Microbiology*, **10**(1848), **2019**.

- 13. Yang Y, van der Klaauw A, Cacciottolo T, Stadler L, Keogh J, Henning E, Banton M, Hendricks AE, Bochukova E, Mistry V, Lawler K, Liao L, Xu J, O'Rahilly S, Tong Q, UK10K Consortium, Barroso I, O'Malley B, and Xu Y. Steroid Receptor Coactivator-1 Modulates the Function of Pomc Neurons and Energy Homeostasis. *Nature Communications*, 2019; 10(1):1718. doi: 10.1038/s41467-019-08737-6. (PMCID: PMC6461669)
- 14. van der Klaauw AA, Croizier S, Mendes de Oliveira E, Stadler LKJ, Park S, Banton MC, Tandon P, Hendricks AE, Keogh JM, Riley SE, Papadia S, Henning E, Bounds R, Bochukova EF, Mistry V, O'Rahilly S, Simerly RB, INTERVAL, UK10KConsortium, Minchin JEN, Barroso I, Jones, EY, Bouret SG, Farooqi IS. Human Semaphorin 3 variants link melanocortin circuit development and energy balance. *Cell*, 2019. Feb 7;176(4):729-742.e18. (PMCID: PMC6370916)
- 15. Riveros-McKay F, Mistry V, Bounds R, **Hendricks AE**, Keogh JM, Thomas, H, Henning E, Corbin LJ, Understanding Society Scientific Group, O'Rahilly S, Zeggini E, Wheeler E, Barroso I, Farooqi IS. Genetic architecture of human thinness compared to severe obesity, *PLoS Genetics*, **2019**. *15*(1): e1007603. (PMCID: PMC6345421)
- 16. **Hendricks AE**, Billups S, Pike HNC<sup>#</sup>, Farooqi IS, Zeggini E, Santorico SA, Barroso I, Dupuis J. ProxECAT: Proxy External Controls Association Test. A new case-control gene region association test using allele frequencies from public controls. *PLoS Genetics*, **2018**. (PMCID: PMC6191077)
- 17. Tang, M.\*, Andersen V, **Hendricks AE**, Krebs NF. Different Growth Patterns Persist at 24 Months of Age in Formula-Fed Infants Randomized to Consume a Meat- or Dairy-Based Complementary Diet from 5 to 12 Months of Age. *The Journal of Pediatrics*, **2018.** (PMCID: PMC6389371)
- 18. The TELOMAAS group & Tomaszewski, M. BMI is negatively associated with telomere length; a collaborative cross-sectional meta-analysis of 87 observational studies. *American Journal of Clinical Nutrition*, **2018.** (PMID: 30535086)
- 19. Tang M<sup>#</sup>, **Hendricks AE**, Krebs NF. A meat-or dairy-based complementary diet leads to distinct growth patterns in formula-fed infants: a randomized controlled trial. *American Journal of Clinical Nutrition*, **2018**. (PMCID: PMC6128676)
- 20. Turcot V., Lu Y., Highland H. M., Schurmann C., Justice A. E., Fine R. S., Bradfield J.P., Esko T., Giri A., Graff M., Guo X., **Hendricks A.E.**,... Loos, R. J. F. Protein-altering variants associated with body mass index implicate pathways that control energy intake and expenditure in obesity. *Nature Genetics*, *50*(1), 26–41. <a href="https://doi.org/10.1038/s41588-017-0011-x">https://doi.org/10.1038/s41588-017-0011-x</a>, **2018**. (PMCID: PMC5945951)
- 21. Moir L, Bochukova EG, Dumbell R, Banks G, Bains RS, Nolan PM, Scudamore C, Simon M, Watson K, Keogh J, Henning E, **Hendricks AE**, O'Rahilly S, Barroso I, Sullivan AE, Bersten DC, Whitelaw M, Kirsch S, Bentley E, Farooqi IS, Cox RD. Disruption of the homeodomain transcription factor orthopedia homeobox (Otp) is associated with obesity and anxiety. *Molecular Metabolism*, **2017**. (PMC5681237)
- 22. Tang M<sup>#</sup>, Frank DN, **Hendricks AE**, Ir D, Esamai F, Liechty D, Hambidge KM, and Krebs NF. Iron in Micronutrient Powder Promotes an Unfavorable Gut Microbiota in Kenyan Infants. *Nutrients*, **2017**. (PMC5537890)
- 23. **Hendricks AE\***, Bochukova EG\*, Marenne G, Keogh JM, Bounds R, Wheeler E, et al. Rare Variant Analysis of Human and Rodent Obesity Genes in Individuals with Severe Childhood Obesity. *Scientific Reports*, **2017** June, 1–14. (PMC5758507) <a href="https://doi.org/10.1038/s41598-017-03054-8">https://doi.org/10.1038/s41598-017-03054-8</a> \* Co-first authors
- 24. Tachmazidou I, Süveges D, Min JL, Ritchie GRS, Steinberg J, Walter, K., ... **Hendricks, AE**, et al. Whole-Genome Sequencing Coupled to Imputation Discovers Genetic Signals for Anthropometric Traits. *AJHG* 865–884. **2017**. April. (PMC5473732) <a href="https://doi.org/10.1016/j.ajhg.2017.04.014">https://doi.org/10.1016/j.ajhg.2017.04.014</a>
- 25. Lin H, Mueller-Nurasyid M, Smith A, Arking DE, Barnard J, Bartz TM, Lunetta KL, Lohman K, Kleber M, Lubitz SA, Feelhoed B, Trompet S, Niemeiher MN, Kacprowski T, Chasman DI, Klarin D, Sinner MF,

- Waldenberger M, Meitinger T, Harris TB, Launer LJ, Soliman EZ, Chen LY, Smith JD, Van Wagoner DR, Rotter JI, Psaty BM, Sie Z, **Hendricks AE**, et al. Gene-gene interaction analyses for atrial fibrillation. *Scientific Reports*, **2016** Nov 8;6:35371. (PMCID: PMC5099695)
- 26. Jeroncic A, Memari Y, Ritchie G, **Hendricks AE**, Kolb-Kokocinski A, Matchan A, Vitart V, Hayward C, Kolcic I, Glodzik D, Wright A, Rudan I, Campbell H, Durbin R, Polašek O, Zeggini E, Perica VB. Whole exome sequencing in an isolated population from the Dalmatian island of Vis. *EJHG*, **2016** Oct;24(10):1479-87. (PMCID: PMC4950961).
- 27. Santorico SA, **Hendricks AE**. Progress in Methods for Rare Variant Association. *BMC Genetics*, **2016** Feb 3;17 Suppl 2:6. (PMCID: PMC4895384)
- 28. The UK10K project: rare variants in health and disease. *Nature*, **2015** Oct 1;526(7571):82-90. (PMCID: PMC4773891)
- 29. Zhang X, Johnson AD, **Hendricks AE**, Hwang SJ, Tanriverdi K, Ganesh SK, Smith NL, Peyser PA, Freedman JE, O'Donnell CJ. Genetic Associations with Expression for Genes Implicated in GWAS Studies for Atherosclerotic Cardiovascular Disease and Blood Phenotypes. *Hum Mol Gen*, **2014** Feb 1;23(3):782-95. (PMCID: PMC3900869)
- 30. **Hendricks AE**, Dupuis J, Logue MW, Myers RH, Lunetta KL. Correction for multiple testing in a gene region. *EJHG*, **2014** Mar 22(3):414-8. (PMCID: PMC3925272)
- 31. Pearce LR, Atanassova N, Banton MC, Bottomley B, van der Klaauw AA, Revelli JP, **Hendricks A**, Keogh JM, Henning E, Doree D, Jeter-Jones S, Garg S, Bochukova EG, Bounds R, Ashford S, Gayton E, Hindmarsh PC, Shield JP, Crowne E, Barford D, Wareham NJ, UK10K Consortium, O'Rahilly S, Murphy MP, Powell DR, Barroso I, Farooqi IS. KSR2 Mutations Are Associated with Obesity, Insulin Resistance, and Impaired Cellular Fuel Oxidation. *Cell*, **2013** Nov 7; 155(4):765-77. (PMCID: PMC3898740)
- 32. **Hendricks AE**, Dupuis J, Gupta M, Logue MW, Lunetta KL: A comparison of gene region simulation methods. *PLoS One*, **2012**; 7:e40925. (PMCID: PMC3399793)
- 33. Hadzi TC, **Hendricks AE**, Latourelle JC, Lunetta KL, Cupples LA, Gillis T, Mysore JS, Gusella JF, MacDonald ME, Myers RH, Vonsattel JP: Assessment of Cortical and Striatal Involvement in 523 Huntington Disease Brains. *Neurology*, **2012** Oct 16;79(16):1708-1715. (PMCID: PMC3468776)
- 34. Lee JH, Lee JM, Ramos EM, Gillis T, Mysore JS, Kishikawa S, Hadzi T, **Hendricks AE**, Hayden MR, Morrison PJ, Nance M, Ross CA, Margolis RL, Squitieri F, Gellera C, Gomez-Tortosa E, Ayuso C, Suchowersky O, Trent RJ, McCusker E, Novelletto A, Frontali M, Jones R, Ashizawa T, Frank S, Saint-Hilaire MH, Hersch SM, Rosas HD, Lucente D, Harrison MB, Zanko A, Abramson RK, Marder K, Sequeiros J, Landwehrmeyer GB, Shoulson I, Myers RH, MacDonald ME, and Gusella JF: TAA repeat variation in the *GRIK2* gene does not influence age at onset in Huntington's disease. *Biochemical and Biophysical Research Communications*, **2012** Aug 3;424(3):404-8. (PMCID: PMC3752397)
- 35. Dumitriu A, Moser C, Hadzi T, Williamson S, Pacheco C, **Hendricks AE**, Latourelle JC, Wilk J, Destefano A, Myers RH: Post-mortem Interval Influences α-Synuclein Expression in Parkinson Disease Brain. *Parkinson's Disease*, **2012**. 614212, doi:10.1155/2012/614121. (PMCID: PMC3317023)
- 36. Chen H\*, **Hendricks AE**\*\*, Cheng Y, Cupples LA, Dupuis J, Liu CT: Comparison of statistical approaches to rare variant analysis for quantitative traits. *In BMC Proceedings*, **2011**. 5 Suppl 9:S113. (PMCID: PMC3287837) \* Co-first authors \$ Corresponding author
- 37. Latourelle JC, **Hendricks AE**, Pankratz N, Wilk JB, Halter C, Nichols WC, Gusella JF, Destefano AL, Myers RH, Foroud T: Genomewide linkage study of modifiers of *LRRK2*-related Parkinson's disease. *Movement Disorders*, **2011** Sep; 26(11):2039-44. (PMCID: PMC3346677)
- 38. **Hendricks AE**, Latourelle JC, Lunetta KL, Cupples LA, Wheeler V, MacDonald ME, Gusella JF, Myers RH: Estimating the probability of *de novo* HD cases from transmissions of expanded penetrant CAG

- alleles in the Huntington Disease gene from male carriers of high normal alleles (27-35 CAG). *AJMG*, **2009**. 149A(7): 1375-81. (PMCID: PMC2724761)
- 39. **Hendricks AE**, Zhu Y, Dupuis J: Genome-wide association and linkage analysis of quantitative traits: comparison of likelihood ratio test and conditional score statistic. *BMC Proceedings* **2009**. 3 Suppl 7:S100. (PMCID: PMC2795871)
- 40. Dragileva E, **Hendricks A**, Teed A, Gillis T, Lopez ET, Friedberg EC, Kucherlapati R, Edelmann W, Lunetta KL, MacDonald ME, Wheeler VC: Intergenerational and striatal CAG repeat instability in Huntington's disease knock-in mice involve different DNA repair genes. *Neurobiol Dis* **2009**, 33:37-47. (PMCID: PMC2811282)
- 41. Swami M, **Hendricks AE**, Gillis T, Massood T, Mysore J, Myers RH, Wheeler VC: Somatic expansion of the Huntington's disease CAG repeat in the brain is associated with an earlier age of disease onset. *Hum Mol Genet* **2009**, 18:3039-3047. (PMCID: PMC2714728)
- 42. Manning AK, Ngwa JS, **Hendricks AE**, Liu CT, Johnson AD, Dupuis J, Cupples LA: Incorporating biological knowledge in the search for gene x gene interaction in genome-wide association studies. *BMC Proceedings* **2009**. 3 Suppl 7:S81 (PMCID: PMC2795984)
- 43. DeStefano AL, Latourelle J, Lew MF, Suchowersky O, Klein C, Golbe LI, Mark MH, Growdon JH, Wooten GF, Watts R, Guttman M, Racette BA, Perlmutter JS, Marlor L, Shill HA, Singer C, Goldwurm S, Pezzoli G, Saint-Hilaire MH, **Hendricks AE**, Gower A, Williamson S, Nagle MW, Wilk JB, Massood T, Huskey KW, Baker KB, Itin I, Litvan I, Nicholson G, Corbett A, Nance M, Drasby E, Isaacson S, Burn DJ, Chinnery PF, Pramstaller PP, Al-Hinti J, Moller AT, Ostergaard K, Sherman SJ, Roxburgh R, Snow B, Slevin JT, Cambi F, Gusella JF, Myers RH: Replication of association between ELAVL4 and Parkinson disease: the GenePD study. *Hum Genet* **2008**, 124:95-99. (PMCID: PMC2716559)
- 44. Latourelle JC, Sun M, Lew MF, Suchowersky O, Klein C, Golbe LI, Mark MH, Growdon JH, Wooten GF, Watts R, Guttman M, Racette BA, Perlmutter JS, Ahmed A, Shill HA, Singer C, Goldwurm S, Pezzoli G, Zini M, Saint-Hilaire MH, Hendricks AE, Williamson S, Nagle MW, Wilk JB, Massood T, Huskey KW, Laramie JM, DeStefano AL, Baker KB, Itin I, Litvan I, Nicholson G, Corbett A, Nance M, Drasby E, Isaacson S, Burn DJ, Chinnery PF, Pramstaller PP, Al-Hinti J, Moller AT, Ostergaard K, Sherman SJ, Roxburgh R, Snow B, Slevin JT, Cambi F, Gusella JF, Myers RH: The Gly2019Ser mutation in LRRK2 is not fully penetrant in familial Parkinson's Disease: the GenePD study. BMC Medicine 2008, 6. (PMCID: PMC2596771)
- 45. Tobin JE, Latourelle JC, Lew MF, Klein C, Suchowersky O, Shill HA, Golbe LI, Mark MH, Growdon JH, Wooten GF, Racette BA, Perlmutter JS, Watts R, Guttman M, Baker KB, Goldwurm S, Pezzoli G, Singer C, Saint-Hilaire MH, **Hendricks AE**, Williamson S, Nagle MW, Wilk JB, Massood T, Laramie JM, DeStefano AL, Litvan I, Nicholson G, Corbett A, Isaacson S, Burn DJ, Chinnery PF, Pramstaller PP, Sherman S, Al-Hinti J, Drasby E, Nance M, Moller A, Ostergaard K, Roxburgh R, Sherman SJ, Roxburgh R, Snow B, Slevin JT, Cambi F, Gusella JF, Myers RH: Haplotypes and gene expression implicate the MAPT region for Parkinson disease: the GenePD Study. *Neurology* **2008**, 71:28-34. (PMCID: PMC2654275)

#### **CONSORTIUM PUBLICATIONS**

The publications listed above and on which my Google Scholar metrics are based are those on which I made a substantial contribution to the particular publication. Below are consortiums for which I played a considerable role. Given this, there are papers (that I do not list above or include in my metrics) on which I am listed as an author through my membership in the consortium.

**UK10K Project** (<a href="http://www.uk10k.org">http://www.uk10k.org</a>): I was one of four post-doctoral fellows funded directly on the UK10K project. I was the lead statistician and analyst on the obesity arm of the project and also contributed to the cohorts group, the statistics group, and the writing group. Since the UK10K project was one of the first large scale high-throughput sequencing studies, a substantial portion of my time was

spent on identifying the appropriate quality control and statistical analysis frameworks to use for the whole-exome and whole-genome sequencing data.

**Genome Sequencing Program** (**GSP**) (<a href="http://gsp-hg.org">http://gsp-hg.org</a>): GSP I am developing and applying methods to use GSP as common control data and working with the Analysis Centers and the Common Controls Working Group.

#### **BOOK CHAPTERS**

Morris & Zeggini. Assessing Rare Variation in Complex Traits. Chapter: (Hendricks, AE) *Use of Appropriate Controls in Rare-Variant Studies* (239-252). Springer. 2015.

#### **FUNDING HISTORY (Funded)**

#### **EXTERNAL**

1R35HG011293-01 (Hendricks)

9/01/2020-6/30/2025

0.525 FTE (Y1); 0.34 FTE (Y2-Y5)

PI; "Methods to enable robust and efficient use of genetic summary data"

NIH/NHGRI \$281,663 Y1 direct

R01; (Tang, AMC)

4/1/2020 - 3/31/2025

0.1 Y1: 0.2 Y2-Y5

**Co-I**; "Impact of protein source on infant gut microbiome and growth during early complementary feeding" NIDDK \$480k/vr direct cost

R01; (PI: Fishbein)

9/1/2020 - 8/31/2025

0.1 Y1; 0.15 Y2-Y5

**Co-I**; "Inherited genetic variation and penetrance of Hereditary Paraganglioma-Pheochromocytoma Syndrome" NCI \$250k/yr direct cost

U01 AI090905; (PI: Norman)

7/1/2020 - 6/30/2025

0.05 Y1-Y5

Co-I; "insights Into Immune-Related Diseases Born from Population Genomics"

NIAID \$549k/yr direct cost

PAR-15-024 (Krebs, AMC)

7/01/2018-3/30/2023

0.15 FTE (Y1-Y3); 0.24 FTE (Y4-Y5)

Co-I; "Predicting health outcomes of Mediterranean diet via metabolomics of foods and biospecimens"

NIH/NIDDK \$499,999 Y1 direct

OPP1055867 (Krebs/Hambidge, AMC)

6/1/2018-4/30/2021

0.2 FTE (Y6-Y8)

**Co-I;** "Preconception Maternal Nutrition" – supplement to fund phenotyping and analysis of biomarkers Bill & Melinda Gates Foundation/ Global Development

National Pork Board (Tang, AMC)

5/2019-4/2022

**Co-I;** "Meat consumption during infancy on growth, gut health, sleep and neurodevelopment: a randomized controlled trial"

\$286,000 direct

#### **FUNDING HISTORY (Previous)**

#### **EXTERNAL**

Foundation for Meat and Poultry Research and Education (Tang, AMC)

3/1/2019-8/30/2020

**Co-I;** "Meat as a first solid food on risk of overweight and neurodevelopment in infants" \$192,884 direct

The Jayne Koskinas Ted Giovanis Foundation for Health and Policy (Bacher)

9/1/2018-8/31/2019

Co-PI; "Uncovering the Life Clock of Red Blood Cells Using Single-Cell Analysis"

\$15,000 direct

R03-DE025363 (Shaikh, AMC)

07/01/2015-6/30/2017

0.2 FTE (Y1-Y2)

Co-PI; "Genomewide Copy Number Variation Analysis and Association with Facial Shape Variation"

NIH/NIDCR \$150,000/yr

Funding request included a graduate research assistant under my supervision

Collaborative Research Travel Grant

09/01/2015 - 12/31/2016

PI; "Incorporating genome-wide information to find disease associated genes"

Burroughs Wellcome Fund \$10,000

To build collaboration with human geneticists to foster the development of a new statistical method.

#### **INTERNAL**

College of Liberal Arts and Sciences Dissemination Grant

2018

PI; To support travel to the Joint Statistical Meeting to present Proxy External Controls Association Test. \$2,000

Office of Research Services

5/2017 - 8/2017

PI; "Identifying genetic determinants of immunotherapy success and brain metastasis in melanoma patients" Funding to support a summer graduate student to complete analysis under my supervision. \$2973.00

Office of Research Services

11/2016

PI; To support collaborative travel to the Wellcome Trust Sanger Institute \$1977.73

#### **FUNDING HISTORY (Submitted)**

#### **EXTERNAL**

R01HD105237 (Tang, AMC)

04/01/2021 - 03/31/2026

0.2 Y1-Y5

Co-I; Influences of Diet, Gut Microbiota and Sleep Behaviors on Growth and Obesity Risk in Infants and Toddlers

#### **EXTERNAL PRESENTATIONS**

Invited	
Feb 2021	Methods to increase the utility and equity of large genetic databases, Department of Biostatistics, Boston University, Virtual
April 2020	Evaluating Common Control Methods, NHGRI's Genome Sequencing Project Annual Meeting, Virtual
November 2019	Estimating and modeling substructure within 'omics data, Broad Institute of MIT and Harvard, Cambridge, MA
April 2019	Methods to Improve the use of Common Controls in Sequencing Studies, University of Florida Department of Biostatistics, Gainsville, FL
March 2019	ProxECAT: A Case-Control Gene Region Association Test using Allele Frequencies from Public Controls, Eastern North American Region of the International Biometric

Society (ENAR), Philadelphia, PA March 2019 Using Common Controls, NHGRI's Genome Sequencing Project Annual Meeting, Bethesda, MD February 2019 Statistical complications and solutions for using common controls in genetic sequencing studies, Stat Alliance, Colorado State University January 2019 Using Common Controls, NHGRI's Genome Sequencing Project Common Controls Working Group, Virtual March 2018 Proxy External Controls Association Test (ProxECAT), NHLBI Trans-Omics for Precision Medicine (TOPMed) Analysis Committee, Virtual November 2016 Methods for association testing with massively different sequencing depths of coverage, Wellcome Trust Genome Sciences Campus, UK June 2016 A new method for gene region association testing with massively different sequencing depths of coverage, Human Genetics Retreat, Wellcome Trust Sanger Institute, UK June 2015 Methods for Studying Rare Variants in Next Generation Sequencing Data, The Mathematical Sciences in Obesity, NIDDK Short Course – University of Alabama Birmingham April 2013 Identifying and correcting for biases in experiments with external controls: An example from next generation sequencing, Statistical Genetics Working Group, Boston University January 2012 Evaluation of Gene Region Summary Methods, First Friday Talks, Institute for Behavioral Genetics at the University of Colorado Refereed (peer reviewed) October 2019 Exome sequencing identifies multiple genes and gene-sets associated with severe childhood obesity, American Society of Human Genetics, Houston (poster) August 2019 Successful and sustainable undergraduate research in statistics through vertical integration of experience and horizontal integration of disciplines, Joint Statistical Meeting, Denver (speed talk) October 2018 Identifying Hidden Ancestries in Publicly Available Summary Data, International Genetic and Epidemiology Society, San Diego October 2018 Identifying Hidden Ancestries in Publicly Available Summary Data, American Society of Human Genetics, San Diego (poster) ProxECAT: Proxy External Controls Association Test: A new case-control gene region August 2018 association test using allele frequencies from public controls, Joint Statistical Meeting, Vancouver (speed talk) October 2016 A new method for gene region association testing with massively different sequencing depths of coverage, International Genetic and Epidemiology Society, Toronto October 2016 A new method for gene region association testing with massively different sequencing depths of coverage, American Society of Human Genetics, Vancouver October 2014 Next steps for whole exome sequenced cases: imputing non-coding regions and incorporating whole genome sequenced controls, American Society of Human Genetics, San Diego (poster) June 2012 Finding Obesity Genes by Whole Exome Sequencing in a UK Cohort of Severely Obese Children, American Diabetes Association, Philadelphia

November 2012	Finding Obesity Genes by Whole Exome Sequencing in a UK Cohort of Severely Obese Children, Program in Quantitative Genomics, Boston, MA (poster) *Stellar Abstract Award
October 2012	Whole Exome Sequencing Cases: Finding and Testing with External Controls, American Society of Human Genetics, San Francisco, CA (poster)
October 2010	The Signal vs. Noise Balance: Exploring Gene Summary Methods, American Society of Human Genetics, Washington D.C. (poster)
October 2010	Retaining Power: Is it Possible to Simply and Effectively Adjust for Multiple Comparisons in a Candidate Gene Region? International Genetic and Epidemiology Society, Boston, MA (poster)
October 2009	A Comparison of Single and Multi-SNP Methods to Summarize Genetic Variation at Candidate Loci, American Society of Human Genetics, Honolulu, HI (poster)
October 2009	A Comparison of Methods for Simulating a Gene Region with a Specified LD Structure, International Genetics and Epidemiology Society Meeting, Kahuku, HI (poster)
October 2008	Genome-wide association and linkage analysis of quantitative traits: comparison of likelihood ratio test and conditional score statistic, Genetic Association Workshop, St. Louis, MO (poster)
August 2008	Estimating Risk for Transmission of Expanded CAG Alleles in the Huntington's Disease Gene from Male Carriers of Intermediate Alleles, American Statistical Association Joint Statistical Meeting Denver, CO (poster)

## INTERNAL PRESENTATIONS

July 2020	Statistics in the News in the time of COVID-19, College of Liberal Arts and Sciences COVID-19 Lecture Series, University of Colorado Denver
April 2019	Methods to Improve the use of Common Controls in Sequencing Studies, Department of Integrative Biology, University of Colorado Denver
April 2018	ProxECAT: Proxy External Controls Association Test. A new case-control gene region association test using allele frequencies from public controls, The Power of Informatics to Advance Health Mini-Symposium, University of Colorado — Anschutz Medical Campus
March 2018	Genetic Analysis in the Era of Big Data, Colorado Center for Personalized Medicine, University of Colorado — Anschutz Medical Campus
October 2017	Gene region association testing using summary level external controls, Human Medical Genetics and Genomics 2017 Retreat, University of Colorado — Anschutz Medical Campus
April 2015	The Necessity of Bioinformatics in Next Generation Sequencing, The Power of Informatics to Advance Health, University of Colorado — Anschutz Medical Campus
October 2014	Analysis Using Exome Sequenced Cases and Population Controls, Human Medical Genetics and Genomics 2014 Retreat, University of Colorado — Anschutz Medical Campus
April 2014	Exome Sequencing of over 700 Severe Obesity Cases: Study Design, Challenges, & Initial Results, Department of Integrative Biology Spring Seminar Series, University of Colorado — Denver

November 2013	Whole Exome Sequencing Case-Control using 1,000 Severe Obesity Cases Identifies Putative New Loci and Replicates Previously Established Loci, Butcher Symposium, Colorado (poster)
October 2013	Exome Sequencing of over 700 Severe Obesity Cases: Study Design, Challenges, & Initial Results, Human Medical Genetics and Genomics Program Seminar Series, University of Colorado — Anschutz Medical Campus
October 2013	Case-Control Analysis with Whole Exome Sequenced Cases: Challenges and Initial Results, Statistical Genetics and Genetic Epidemiology Journal Club, CU – Anschutz Medical Campus
June 2013	SCOOP Case-Control Analysis: Challenges and Initial Results, UK10K Annual Meeting, Cambridge, UK
May 2013	Insights from Exome Sequencing 1000 Severe Childhood Obese Cases, Wellcome Trust Sanger Institute Human Genetics Retreat & Scientific Advisory Board Meeting, Cambridge, UK
July 2012	Exome Sequencing in Severe Obese Children, UK10K Annual Meeting, Cambridge, UK
July 2012	Case-Control Analysis using External Controls, UK10K Annual Meeting, Cambridge, UK
March 2012	UK10K Obesity: From exome sequencing to potential hits, Human Genetics Team Talks, Wellcome Trust Sanger Institute, Cambridge, UK
June 2011	Exploration of Gene Region Simulation, Correction for Multiple Testing, and Summary Methods, Dissertation Committee and Audience, Boston University
January 2010	Gene Region Summary Methods, Statistical Genetics Working Group, Boston University

#### PROFESSIONAL AFFILIATIONS

Member, American Statistical Association (ASA)

Member, American Society of Human Genetics (ASHG)

Member, International Genetic and Epidemiology Society (IGES) Member, Global Alliance for Genomics and Health (GA4GH)

Member, Western North American Region International Biometric Society (WNAR)

## FORMAL MENTORING/ADVISING (\*Awards listed below)

## Primary Advisor of PhD Thesis Research

2021 – Present Jessica Murphy, Department of Biostatistics and Informatics
 2021 – Present Hayley Stoneman, Human Genetics and Genomics Program
 2019 – Present Nicholas Weaver\*, Dept. of Mathematical and Statistical Sciences
 2017 – 2020 Megan Null, Department of Mathematical and Statistical Sciences

Dissertation: Advancement of understudied Variants withing Statistical Genetics

First Position: Visiting Assistant Professor College of Idaho

## Primary Advisor of Statistics Certificate/Master's Project Research

2021 – present Nicole Durant, MS Statistics
2021 – present Makayla Cowles, MS Statistics

2019 – 2021 Ian Arriaga-MacKenzie\*, MS Statistics, Project Title: Summix: A method for

detecting and adjusting for population structure in genetic summary data

published

2019 – 2020	Jessica Murphy*, MS Statistics, Project Title: Accessible Analysis of Longitudinal Data with Linear Mixed Effects Models under review	
2019 – 2020	Lee Panter, MS Statistics, Project Title: Comparing Models of Subject- Clustered Single-Cell Data	
2019 – 2020	Valentinas Sungaila, MS Statistics, Project Title: Exploring Gao et al. as a method for finding the effective number of independent tests in metabolomic data	
2018 – 2019	Matthew Lanz, MS Applied Mathematics, Project Title: Causal Mediation Analysis: A method study and application	
2018	Sam May, Undergraduate Statistics Certificate, Project Title: <i>The EM Algorithm and its Application to Finite Mixtures</i>	
2017	Daniel Klie, MS Statistics, Project Title: Evaluating the Impact of the Promoting Success in Early College Mathematics through Graduate Teacher Training Project	
2017	Leonard Strnad, MS Statistics, Project Title: Overview and TensorFlow Implementation of Diet Networks: Thin Parameters for Fat Genomics	
2017	Cailin McCloskey, MS Statistics, Project Title: Studying the Genetics of Melanoma: Data Preparation, Quality Control, and Analysis Design	
2016 - 2017	Megan Sorenson, MS Statistics, Project Title: Genome-wide analysis of copy number variation and common facial variation in a large cohort of Bantu Africans under review	
2016 - 2017	Lauren Hall, MS Statistics, Project Title: Is the False Discovery Rate Higher for Open Access Journals? A Comparison of FDR Estimates in Oncology Journals. published	
2016 - 2017	Chinyere Okpara, MS Statistics, Project Title: Analysis of the Colorado Death Penalty Cases: Beyond Aggravating and Mitigating Factors published	
2014 - 2015	Alec McQuilkin, MS Applied Mathematics Statistics Concentration, Project Title: Incorporating Relatedness in Gene Based Case-Only Analysis of Mendelian Traits	
2014 - 2015	Kraig Thomas, MS Applied Mathematics Statistics Concentration, Project Title: <i>Modeling Regular Season Winning Percentage in the NFL</i>	
2014	Chad Jeffers, Undergraduate Statistics Certificate, Project Title: <i>Modeling Regular Season Winning Percentage in the NFL</i>	
2014	Zhiyuan Guan, MS Applied Mathematics Statistics Concentration, Project Title: How to appropriately account for autocorrelation in financial models	
Statistical Mentor 2013 – 2020	Dr. Minghua Tang	
CMH-Pilot (Tang, AMC) Statistical Mentor; "Hig	2/1/2014 - 1/31/2015 CCTSI h protein consumption from meat vs. dairy as complementary"	
1 K01 DK111665-01 (Tang, AMC) 9/01/2016-8/30/2020 NIH/NIDDK <b>Statistical Mentor</b> ; "Protein Quality Early in Life: Mechanisms of Growth and Later Obesity Development"		

## **Graduate Research Assistants**

2020 Mesbah Najafi, MS Statistics

2019-Present Jessica Murphy, MS Statistics (2020), PhD Biostatistics

2019-Present Nicholas Weaver, PhD Applied Mathematics with concentration in Statistics

2017 Cailin McCloskey, MS Statistics

2016 – 2017, 2019, 2020 Megan Sorenson, PhD Applied Mathematics with concentration in Statistics

#### **BS/MS** Research Assistants

2021 – present Souha Tifour, BS Math, MS Statistics

2019 – 2021 Ian Arriaga MacKenzi, BS Math, MS Statistics (2021)

2019 – 2020 Gregory Matesi, BS Math, MS Statistics

2019 Pitshou Nzazi Duki, BS Math, MS Statistics (2020)

## **Undergraduate and post-BS Research Assistants**

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2021	Silvia Zavarella, BS Biology
2020 - 2021	Mobin Khajeh-Sharafabadi, BS Psychology, Minor: Math (2021)
2020	Sam Chen*, BS Math
2019 - 2021	Catherine Fitch*, BS Public Health, Minor: Data Science (2021)
2019	Andrew Zerwick, HS teacher
2018 - 2020	Alexandria Ronco, BS Math (2020)
2018 - 2019	James Vance, BS Math (2019)
2018 - 2019	Jinyan Lyu, BS Math (2019)
2018 - 2019	Ryan Scherenberg, BS Business (2019)
2018 - 2019	Yinfei Wu, BS-Math BS Economics (2019)
2018	Tiffany Dinh, BS Biology (2019)
2018	Kendra Koach, BS Math (2018)

## **Graduate Co-Mentors**

2020 – Present	Katie Marker, PhD student in Human Medical Genetics and Genomics
2019 – Present	Nicholas Weaver, PhD, student in Applied Mathematics, Statistics concentration
2018 - 2020	Jordan Hall*, PhD, PhD student in Applied Mathematics
2018 - 2020	Megan Sorenson, PhD student in Applied Mathematics, Statistics concentration

#### \*Student & Trainee Awards

- Nicholas Weaver, Colorado/Wyoming Chapter of the American Statistical Association Maurice Davies Award for outstanding contribution by a student to statistics (Spring 2021)
- Nicholas Weaver, CU Denver Department of Mathematical and Statistical Sciences Fall 2020 Lynn Bateman Memorial Award for Teaching Excellence by a TA
- Jessica Murphy, Outstanding Masters Student College of Liberal Arts and Sciences (Fall 2020)
- Sam Chen, 3<sup>rd</sup> place People's Choice Award for Technology, Engineering, and Math at CU Denver's Research and Creative Activities Symposium (RaCAS; 2020)
- Catherine Fitch, 2<sup>nd</sup> place Social Sciences at CU Denver's Research and Creative Activities Symposium (RaCAS; 2020)
- Ian Arriaga MacKenzi, Gregory Matesi, and Alexandria Ronco. Undergraduate Research Opportunity Program, University of Colorado Denver, Award to travel to the International Genetic and Epidemiology meeting to present work (2019)
- Jordan Hall, University of Colorado Graduate School Dean's Distinguished Student Service Award (Spring 2019)

## Lab Rotation/Internship/Summer Research Experiences

2021 Summer Sakaiza Rasolofomanana, post-bachelors, Summer Research Experience in

Statistics, Metabolomics, and Nutrition

2021 Summer Daniel Kpormegbey, Department of Statistics, University of Conneticut, PhD

student, Summer Research Experience in Statistical Genetics

2021 Summer Oluwagbenga (David) Agboola, Applied Statistics and Research Methods,

University of Northern Colorado, PhD candidate, Summer Research Experience

in Statistical Genetics

2020 Fall Betzaida Maldonado, University of Colorado Anschutz Medical Campus, Human

Medical Genetics and Genomics Program, PhD Student, Lab Rotation

2019/2020 Winter Katie Marker, University of Colorado Anschutz Medical Campus, Human

Medical Genetics and Genomics Program, PhD Student, Lab Rotation

2018/2019 Winter Evan Sticca, University of Colorado Anschutz Medical Campus, Human Medical

Genetics and Genomics Program, PhD Student, Lab Rotation

2018 Spring Hamish Pike, University of Colorado Anschutz Medical Campus, Human

Medical Genetics and Genomics Program, PhD Student, Lab Rotation

2016 Winter Ben Kitchen, Denver School of Science and Technology, High School Junior,

Intern

#### **Teaching Assistant Mentor**

Fall 2018 Amit Sengupta, Applied Mathematics PhD Student AY 2017-2018 Livvia Bechtold, Applied Mathematics PhD Student AY 2016-2017 Michael Pilosov, Applied Mathematics PhD Student AY 2015-2016 Aaron Nielson, Applied Mathematics PhD Student

## Committees: PhD Thesis (\*Committee chair)

#### Current:

Hamish Pike\* (PhD in Human Medical Genetics and Genomics, expected 2022) Kendra Ferrier\* (PhD in Human Medical Genetics and Genomics, expected 2023) Evan Sticca (PhD in Human Medical Genetics and Genomics, expected 2023) Katie Marker\* (PhD in Human Medical Genetics and Genomics, expected 2024)

#### Previous:

Emileigh Willems\* (2020, PhD in Applied Mathematics concentration in Statistics)

Subrata Paul (2019, PhD in Applied Mathematics concentration in Statistics)

Genevieve Andersen\* (2019, PhD in Human Medical Genetics and Genomics)

Monchai Kooakachai (2019, PhD in Applied Mathematics concentration in Statistics)

Aaron Nielson (2018, PhD in Applied Mathematics)

Sesha Dassanayaka\* (2016, PhD in Applied Mathematics concentration in Statistics)

Daniel Yorgov (2016, PhD in Applied Mathematics concentration in Statistics)

## Committees: Honors Project, Statistics Certificate, Masters Project

Alyssa Newman (2021, MS in Applied Mathematics)

Aixin Zhang (2020, MS in Statistics)

Nicholas Weaver (2019, MS in Statistics)

Michael Ingram (2019, MS in Statistics)

Arlin Tawzer (2019, MS in Statistics)

Gordon Kordas (2019, MS in Biostatistics)

Kate Booth (2019, MS in Applied Mathematics)

Selah Chanthan (2019, MS in Statistics)

Emileigh Willems (2018, MS in Statistics)

Xingmeng Zhao (2017, MS in Applied Mathematics)

Jason Fagerness (2017, MS in Applied Mathematics)

Lucas Ortiz (2016, MS in Applied Mathematics Concentration in Statistics)

Long Fu (2016, MS in Applied Mathematics)

Mengjie Yao (2016, MS in Applied Mathematics)

Nathaniel Brown (2015, MS in Applied Mathematics)

Takao Miller (2015, MS in Applied Mathematics)

Hannah Dauber (2015, MS in Applied Mathematics)

Lauren Hall (2014, Undergraduate Honors Project)

Melissa Bilbao (2014, MS in Applied Mathematics)

DeVon Farago (2014, Graduate Statistics Certificate)

Andie Nye (2014, MS in Applied Mathematics)

#### **Mentoring Prior to Fall 2013**

Fall 2012-Summer 2013 Co-mentor Cambridge University MPhil Student, Nathan Nakatsuka, with

Inês Barroso at the Wellcome Trust Sanger Institute

Fall 2004-Summer 2009, Advisor, Kappa Alpha Theta – Zeta Mu Chapter, MIT, Cambridge, MA

Fall 2012-Summer 2013

Summer 2009-March 2011 Advisory Board Chairman, Kappa Alpha Theta – Zeta Mu Chapter, MIT,

Cambridge, MA

Fall 2003-Spring 2004 Advisor, Kappa Alpha Theta – Eta Iota Chapter, MIT, San Diego, CA

#### **TEACHING**

T	a a waring	Accietante	

Fall 2019 Lu Vy. "Introduction to Statistical and Machine Learning", University of

Colorado Denver (MATH 4027/5027)

Spring 2019 Samone Hubbart. "Applied Statistics", University of Colorado Denver,

(MATH 4830/5830)

Spring 2018 Mari Kuker and Shannon Robinson. "Introduction to Statistics", University of

Colorado Denver, (MATH 2830)

## **Courses Taught**

Applied Statistics	MATH 4830/5830	CU Denver
Applied Regression Analysis	MATH 4387/5387	CU Denver
Experimental Design (Developed new course in 2014)	MATH 4294/5394	CU Denver
Introduction to Mathematical Statistics	MATH 4820/5320	CU Denver
Introduction to Statistical and Machine Learning	MATH 4027/5027	CU Denver
(Developed new course in 2019)		
Introduction to Statistics	MATH 2830	CU Denver
Statistical and Machine Learning /	MATH 6388	CU Denver
Advanced Statistical Methods for Research		
Topics in Applied Mathematics – Experimental Design	MATH 5027	CU Denver

(Developed new course in 2016)

Introduction to Statistical Computing **BIOS 723 Boston University SPH** 

Readings Courses (1 credit)

Summer 2019 Non-parametric Longitudinal Analysis, 1 enrolled graduate student

Spring 2019 Mixed Linear Effects Models with application to immune deficient mice studies,

1 enrolled graduate student

Deep Learning: A new application to genetics, 11 enrolled graduate students Fall 2017 Fall 2016

A new method to incorporate publicly available data, 7 enrolled graduate

students

Cluster Analysis, 2 enrolled graduate students Summer 2015

Kernels, 2 enrolled graduate students Fall 2014

**Independent Studies** 

Summer 2020 Jessica Murphy, Masters, Statistical Genetics and Genomics

Gregory Matesi and Mesbah Najafi, Masters, Introduction to Machine and Summer 2020

Statistical Learning

Spring 2020 River Bond, PhD, Introduction to Machine and Statistical Learning

Fall 2019 Lee Panter, Masters, Single Cell Analysis with Generalized Estimating

Equations and Linear Mixed Effects Models

Summer 2019 Jessica Murphy, Masters, Linear Mixed Effects Models with an Application to

Mouse Studies

Spring 2019 Gregory Matesi, undergraduate, Mixture Models with an Application to

Identifying Hidden Ancestries

Fall 2018 Alexandria Ronco, undergraduate, Hidden Ancestries

Fall 2018 Jinyan Lyu, undergraduate, *Bootstrapping and Extensions* 

Summer 2018 Samuel May, Master's Project Course: The EM Algorithm and its Application

to Finite Mixtures

Sebastian Del barco, undergraduate, Distributions! A new look U.S. Median Spring 2018

House Prices after the 2008 Housing Crisis

Fall 2017 Leonard Strnad, MS, Master's Project Course: Deep Learning, Genomic Data

and TensorFlow

Fall 2017 Cailin McCloskey, MS, Master's Project Course: Studying the Genetics of

Melanoma: Data Preparation, Quality Control, and Analysis Design

Sebastian Del barco, undergraduate, Generalized Linear Models with an Fall 2017

Application to Time to Brain Metastasis and Response to Immunotherapy in

Melanoma Patients

Spring 2017 Chinyere Okpara, MS, Master's Project Course: Analysis of the Colorado

Death Penalty Cases: Beyond Aggravating and Mitigating Factors

Summer 2017 Daniel Klie, MS, Master's Project Course: Promoting Success in Early

College Mathematics through Graduate Teacher Training Project

Lectures

Summer 2016-2019, 2021 Instructor (week of morning instruction), "Fitting Models to Data", Colorado

Summer Institute for Biostatistics (Co-SIBs), Colorado School of Public Health

Spring 2015-2018 Faculty Lecturer, "Sequence Based Studies", University of Colorado, Anschutz

Medical Campus, HMGP7600: Graduate Survey of Human Genetics

Fall 2016 Faculty Lecturer, "Methods for studying rare variants in next generation sequencing

data", University of Colorado, Anschutz Medical Campus, BSBT 6111: Introduction

to Biomedical Data Science

Fall 2014-2015 Instructor (a week of instruction), "Exome Sequencing: annotation, quality control,

and analysis", Wellcome Genome Campus, Advanced Course on Exome

Sequencing

Spring 2012 & Fall 2013 Lecturer, "Complex Diseases & Exome Sequencing: An introduction to study

design and analysis", Wellcome Genome Campus, Advanced Course on Exome

Sequencing

Spring 2011 Lecturer, "Sequence Data: The statistical analysis of rare variants", Boston

University School of Public Health, (Applied Statistical Genetics; Biostatistics 859)

Fall 2009 Lecturer, "Methods of Evidence-Based Medicine and Decision Analysis",

Boston University Medical School

Spring & Summer 2009 Lecturer, "Statistical Genetics", Upward Bound—a program for high school

students who are aiming to be first generation college students

#### **Teaching Assistant**

Biostatistics in Epidemiology	BIOS 852	Boston University SPH
Genetics and Genomics	Genetics 701	Boston University SGMS
Introduction to Biostatistics Introduction to Statistics	E-102 E-50	Harvard Extension School Harvard Extension School

#### UNIVERSITY SERVICE AND LEADERSHIP

#### **Administrative Responsibilities**

2016 – 2020 Organizer for the Statistical Genetics Working Group bi-weekly meetings
2018 – 2020 Organizer for Mathematical and Statistical Sciences Departmental Open House

#### **University Committees**

2020 and 2021 Excellence in Research Review Committee

## **College Committees**

2019-2020

2021 CLAS Excellence in Teaching Review Committee 2020 CLAS Excellence in Research Review Committee

2018 CLAS Strategic Planning Initiative Student Success Subcommittee

## **Mathematical and Statistical Sciences Departmental Committees**

2017 2020	Graduite Famissions Committee
2018-2019	Search Committee for Assistant Professor of Optimization
2017-2019	Executive Committee
2013-2014, 2015-2018	Undergraduate Committee

Graduate Admissions Committee

2013-2017 Statistics Committee to revise statistics curriculum 2013-2016 Search Committee for Assistant Professor of Statistics

2014-2015 Graduate Committee 2014-2015 Merit Committee

#### **Other Departmental Committees**

2020 Human Medical Genetics and Genomics Virtual Retreat Committee 2018 – 2020 Human Medical Genetics and Genomics Seminar Committee

#### SERVICE TO THE PROFESSION

#### **Associate Editor**

Human Genetics and Genomics Advances (2020 - present)

#### **Study Sections**

Member of a NIH Study Section for Fellowships, (Fall 2014, 2015, 2020; Summer 2016 – 2018, 2020)

#### **Committees and Leadership Positions**

Member of ASA's Section on Statistical Genetics and Genomics planning committee (Spring 2021 – present)

Chair of Organization Committee for the annual meeting for the Western North American Region (WNAR) of the Biometrics Society (2021)

International Genetic and Epidemiology Society (IGES) Young Investigator Committee (Fall 2015 – Fall 2018)

Boston Chapter of the American Statistical Association, Vice President (2010)

Boston Chapter of the American Statistical Association, Planning Committee (2009-2011)

#### **Chaired Sessions**

Genome Sequencing Program and Trans-Omics for Precision Medicine (GSP-TOPMed) Analysis Workshop

• 2020, Variant Functional Annotation Resources

## Joint Statistical Meeting

• 2019 (impromptu chair), SPEED: Statistical Methods for GWAs, Genetics, Genomics, and Other Omics Studies, Part 1

#### International Genetic and Epidemiology Society Meeting

- 2015, Cross-Consortia and Mega-Cohorts: Ongoing and future directions
- 2019, Polygenic Trait Genetics II

#### **Mentorship**

Joint Statistical Meeting (JSM) Virtual Networking Session (2021)

American Society of Human Genetics (ASHG) Mentor-Mentee Lunch (2014, 2016, 2017, 2018)

International Genetics and Epidemiology Society (IGES) Mentor-Mentee Lunch (2018, 2019)

#### Other

Review abstracts for annual conference American Society of Human Genetics (2021)

Organized judging for trainee poster competition for International Genetic and Epidemiology Society Young Investigator Committee (Fall 2016 & 2018)

#### SCIENCE COMMUNICATION AND OUTREACH

August 2019	Panel on Research in Data Science, Data Science Symposium, CU Denver
May 2016	Math Teacher's Circle
April 2016	Lecture at The Carillon, an assisted living community, entitled Stats in the News

April 2016 Panel for Women in STEM, CU Denver

March 2016 Statistics in the News, Mini-STEM, University of Colorado Denver

## PEER REVIEW - JOURNALS

American Journal of Clinical Nutrition, American Journal of Human Genetics, Bioinformatics, BMC Bioinformatics, BMC Bioinformatics, Clinical Genetics, The European Journal of Human Genetics, eLIFE, GAW Proceedings, Genetic Epidemiology, Human Genetics, Journal of the American Heart Association, Nature Genetics, PLoS Genetics, and others